Message

From: Shea, Valois [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A4217A71307D4429B7BDC7C80EB40C7D-SHEA, VALOIS]

Sent: 11/6/2015 5:37:52 PM

To: Minter, Douglas (Minter.Douglas@epa.gov) [Minter.Douglas@epa.gov]; Tyler, Patti [Tyler.Patti@epa.gov]

Subject: FW: One of the two Dewey Burdock ISR modeling papers - from Ray Johnson

Ray forwarded me the link to his latest publication based on Dewey-Burdock Site. The abstract is a very good summary.

Valois

Valois Shea

U.S. EPA Region 8
MailCode: 8P-W-UIC
1595 Wynkoop Street
Denver, CO 80202-1129
Phone: (303) 312-6276
Fax: (303) 312-6741

Email: <u>shea.valois@epa.qov</u>

From: Johnson, Ray (CONTR) [mailto:Ray.Johnson@lm.doe.gov]

Sent: Friday, November 06, 2015 9:19 AM

To: Shea, Valois

Subject: One of the two Dewey Burdock ISR modeling papers

Your article **Predictive Reactive Transport Modeling at a Proposed Uranium In Situ Recovery Site with a General Data Collection Guide** has just been published and is available as 'Online First' on SpringerLink:

http://link.springer.com/article/10.1007/s10230-015-0376-y

It is fully accessible to all users at libraries and institutions that have purchased a SpringerLink license. If your article is published under one of our Open Access programs, it will be freely accessible to any user.

^^^^^^

Raymond H. Johnson, Ph.D.
Senior geochemist/hydrogeologist
Navarro Research and Engineering, Inc.
Contractor to the U.S. Department of Energy
Office of Legacy Management
2597 Legacy Way
Grand Junction, CO 81503-1789
Ray.Johnson@lm.doe.gov
(970) 248-6468 (office)
(303) 359-6990 (cell)
www.navarro-inc.com



 $\underline{Office\ of\ Legacy\ Management\ |\ Department\ of\ Energy}$